US Patent Application: 10/573,021

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IN THE CLAIMS:

Please cancel claims 45-85 without prejudice or disclaimer. Please add all new claims 86-111.

- 86. (New) An impact driver for driving an elongate object into a body in any plane from the horizontal to the vertical, said impact driver comprising
 - a) chassis,
 - b) a ram supported by said chassis in a manner allowing rectilinear movement of said ram relative to said chassis,
 - c) a linear induction motor including
 - (i) a stator mounted to said chassis, and
 - (ii) a linear induction motor reaction member composed of at least one plat of an electrically conductive material mounted to said ram,
 - (iii) the stator being positioned to operatively interact with linear induction motor reaction member to accelerate the reaction member substantially along a length of movement of the reaction member to move the reaction member
 - from a retracted position to an impact position, and
 - from the impact position to the retracted position,
 - d) whereby, when the said reaction member is accelerated to move from said retracted position to said impact position, the ram is accelerated at an increasing rate throughout its movement by the reaction member to substantially increase its kinetic energy for causing an impact force to be imparted on said elongate object in the elongate direction thereof.
- 87. (New) The impact driver as claimed in claim 86, wherein said ram includes an impact head for receiving said impact force from the ram and transmitting it to an elongate object.
- 88. (New) The impact driver as claimed in claim 87, wherein said ram includes an elongate ram support structure, said ram support structure having a first and second ends, and wherein said impact head is provided at a first end of said ram support structure.
- 89. (New) The impact driver as claimed in claim 88, wherein said reaction member is of an elongate configuration, and is secured to the ram support structure to extend in the elongate direction of said ram support structure between said first and second ends thereof.
- 90. (New) The impact driver as claimed in claim 87, wherein said impact head is of a robust and substantially solid material suitable for the transferal of an impact from the ram to the elongate object.

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- 91. (New) The impact driver as claimed in claim 86, wherein said chassis provides bearings which locate and support said ram for rectilinear movement within said chassis.
- 92. (New) The impact driver as claimed in claim 91, wherein said bearings are located within a casing of said chassis, said ram also at least in part provided and retained by said bearings within said casing of said chassis.
- 93. (New) The impact driver as claimed in claim 91, wherein said stator of said linear induction motor is positioned within the casing of said chassis.
- 94. (New) The impact driver as claimed in claim 86, wherein said chassis includes a casing defining an elongate chamber within which at least part of said ram is able to move in the elongate direction.
- 95. (New) The **impact driver** as claimed in claim 86, wherein the relative position of said **ram** at least when in one position with respect to said **chassis** is able to be sensed by an **electronic sensor**.
- 96. (New) The impact driver as claimed in claim 95, wherein said electronic sensor is a limit sensor for detecting the reaching of the ram to or proximate to its retracted position.
- 97. (New) The impact driver as claimed in claim 95, wherein said electronic sensor is in communication with a controller for controlling of the linear induction motor, in order for the electronic sensor to actuate the controller to accelerate the said ram from the retracted position to the impact position.
- 98. (New) The impact driver as claimed in claim 86, wherein said stator is controlled to accelerate the ram from the retracted position to the impact position at a rate different and most usually greater than from the impact position to the retracted position.
- 99. (New) The impact driver as claimed in claim 86, wherein an anvil assembly is positioned relative to said chassis to hold an anvil in alignment to the rectilinear direction of movement of said ram to be interposed between the head of said elongate object and said impact head for the purpose of providing a cushioning to the impact force of said ram applied to said elongate object.
- 100. (New) The impact driver as claimed in claim 99, wherein said anvil assembly is in a translatable engagement with said chassis.
- 101. (New) The impact driver as claimed in claim 99, wherein said anvil assembly presents said anvil at a location remote from said chassis.

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- 102. (New) The impact driver as claimed in claim 86, wherein said chassis is mounted to a support structure.
- 103. (New) The **impact driver** as claimed in claim 99, wherein said **chassis** is mounted to a **support structure** and said **anvil** assembly is in a translatable engagement with said **support structure** to permit its movement relative thereto and parallel to the rectilinear direction of movement.
- 104. (New) The impact driver as claimed in claim 86, wherein said support structure includes a mounting arrangement for mounting the chassis to a vehicle.
- 105. (New) The impact driver as claimed in claim 104, wherein said mounting arrangement allows said support structure to rotate relative to said vehicle.
- 106. (New) The impact driver as claimed in claim 104, wherein said mounting arrangement allows said support structure to translate relative to said vehicle.
- 107. (New) The impact driver as claimed in claim 86, wherein said chassis is mounted to a support device selected from one of a vehicle, a vessel and a derrick.
- 108. (New) The impact driver as claimed in claim 107, wherein said chassis is connected to the support device by an articulated mounting arrangement configured for mounting the chassis to the support device in an articulated manner.
- 109. (New) The impact driver as claimed in claim 86, wherein the impact driver is a pile driver.
- 110. (New) The impact driver as claimed in claim 86, wherein when said reaction member is accelerated to move from said retracted position to said impact position, the acceleration of the said ram is enhanced by the addition of a gravitational force component that increases from zero in the horizontal plane to a maximum additional acceleration of 9.81 m/s² in the vertical plane.
- 111. (New) The impact driver as claimed in claim 86, wherein said elongate object can be extracted from said body by nature of the following arrangement:
 - a) said impact position and said retracted position are reversed with respect to said elongate object so that the said ram is accelerated away from said elongate object,
 - b) said ram includes an engagement arrangement for engaging with said elongate object to transmit forces from the linear induction motor to the elongate object, thereby to extract the elongate object; and
 - c) the movement of said ram being controllable though said linear induction motor to reduce said ram's impact on said elongate object to a lesser extent when said ram returns to a more proximate position to said elongate object between extraction strokes.